Arizona Department of Health Services- Office of Infectious Disease Services

HUMAN CASES of West Nile virus infection identified among Arizona residents (shown by county of residence)

	Apache	Cochise	Coconino	Gila	Graham	Greenlee	La Paz	Maricopa	Mohave	Navajo	Pima	Pinal	Santa Cruz	Yavapai	Yuma	Total
Confirmed	1	0	0	1	0	0	0	187	1	0	11	13	0	1	0	215
Probable	1	0		0	0	0	0	279	1	0	20	31	0	2	0	335
Total	2	0	1	1	0	0	0	466	2	0	31	44	0	3	0	550
Suspect	0	0	1	1	1	0	0	523	0	0	4	42	0	0	0	572
Not A Case	2	0	9	4	2	0	0	629	4	5	25	16	2	6	2	706
Total	2	0	10	5	4	0	0	1227	4	5	49	63	2	7	2	1380
		0	44	<u> </u>		0	0	4.603	6	-	00	407	2	40	2	1930
Cases Investigated:	4	0	11	6	4	0	0	1693	6	5	80	107	2	10	2	

Confirmed and Probable Cases:

Clinical Presentation

Chilical Frederication	
Asymptomatic	8
Encephalitis-including	
meningoencephalitis	239
Meningitis	106
Other neuroinvasive	10
Other clinical	2
Uncomplicated fever	124
Unknown or missing	61
Total	550

Race

касе	
American Indian/ Native	5
Alaskan	5
Asian	5
Black	9
Hawaiian/ Pacific Islander	1
White	418
Other	9
Unknown	103
Total	550

Ethnicity

Hispanic/ Latino	42
Not Hispanic /Latino	405
Unknown	103

Gender

Gender	
Female	208
Male	341
Transgen	1

Age in Years

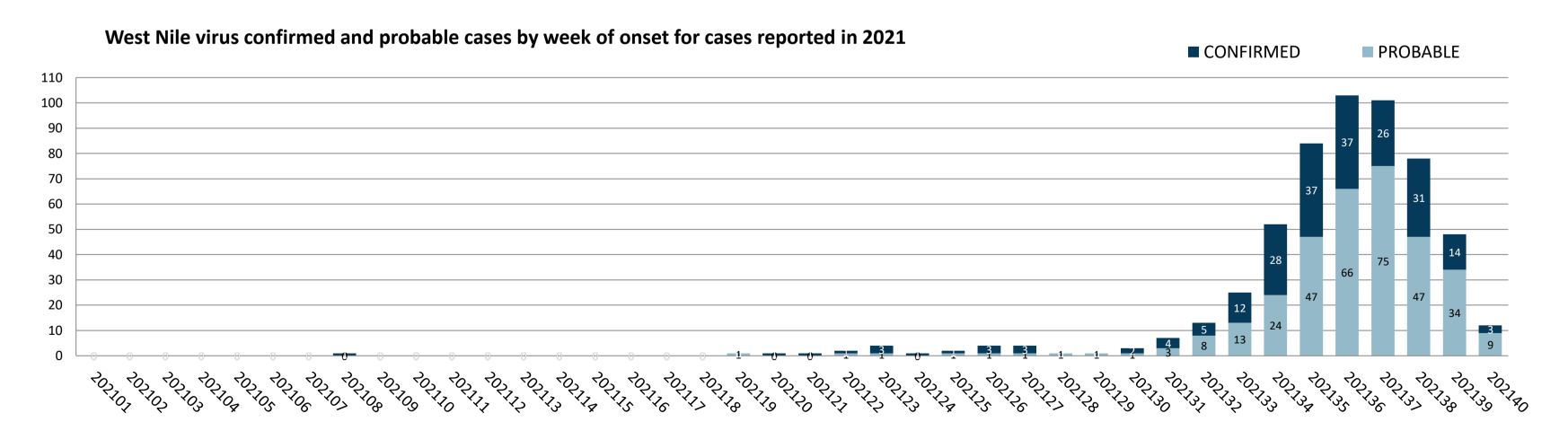
Age III Tears				
Mean	64	Minimum	5	
Median	67	Maximum	95	

Number of Fatalities:

27

Cases with Acute Flaccid Paralysis:	21
Viremic Donors: (asymptomatic do not count as confirmed or probable cases)	78
Symptomatic	15
Asymptomatic	63

HUMAN CASES of West Nile virus infection identified among Arizona residents (shown by week of onset)



^{*} One of the cases in the table was reported in 2021 but had onset in 2020.